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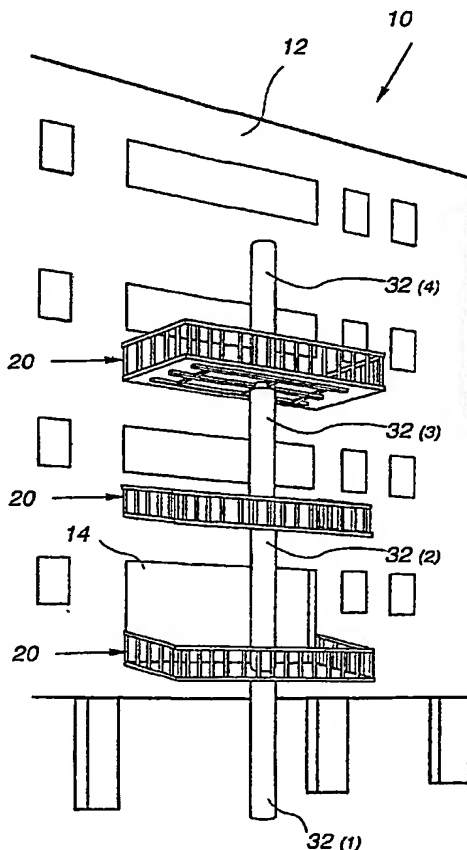
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(54) Title: A METHOD OF CONSTRUCTING MULTI-STOREY BUILDING BALCONIES



(57) Abstract: A method of constructing balconies (20) to exterior walls (12) of buildings (10). A prefabricated balcony skeleton having a floor beam structure platform (22) and a three-side rail (26) is brought by crane (18) to the designed location of the first storey and supported by a post [32(1)] and wall plugs (34). The balcony skeleton of the second storey is supported by post [32(2)], and so forth. The respective portion of the exterior wall (12) is then broken for completing the balcony floor.